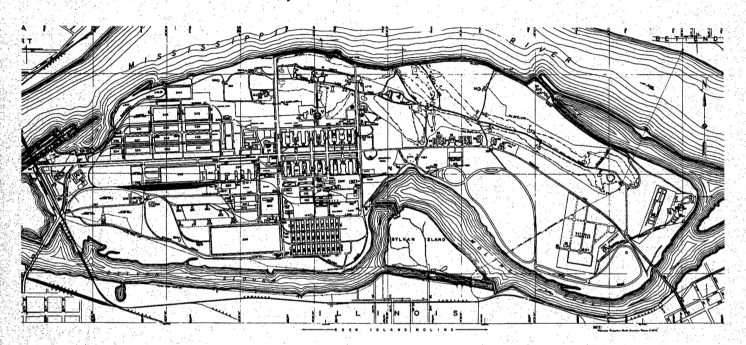
ENERGY ENGINEERING ANALYSIS PROGRAM FINAL REPORT — INCREMENTS A, B, F AND G

VOLUME 1 — EXECUTIVE SUMMARY

U. S. ARMY ROCK ISLAND ARSENAL, ILLINOIS



PREPARED FOR:

U. S. ARMY CORPS OF ENGINEERS OMAHA DISTRICT

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PROJECT A1-30-10
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November 1983

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FINAL REPORT
VOLUME 1 - EXECUTIVE SUMMARY

ENERGY ENGINEERING ANALYSIS PROGRAM INCREMENTS A, B, F AND G ROCK ISLAND ARSENAL

CONTRACT NO. DACA45-80-C-0091

Prepared by GARD, INC. Niles, Illinois 60648

For

Department of the Army Corps of Engineers Omaha District

November, 1983

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PREFACE

This Final Report summarizes all of the work accomplished under Increments A, B, F and G of the Energy Engineering Analysis Program conducted at Rock Island Arsenal. The tasks assigned under each Increment have been completed and are documented within.

The study objective was to develop a systematic plan of projects that would result in the reduction of energy consumption in compliance with the Army Facilities Energy Plan (AFEP) and to prepare Project Development Brochures (PDB's), DD Forms 1391 and supporting documentation for those projects deemed feasible. The projects developed as a result of this study are described in this report. Project Development Brochures and DD Forms 1391 have been prepared in accordance with Army procedures and are bound separately.

GARD has sincerely appreciated the cooperation that has been extended by members of the Omaha District, Corps of Engineers especially the Program Managers, Mr. S. Owens and Mr. E. Liu, and the Facilities Engineering staff of RIA headed by Mr. H. O. Lewin.

The GARD project team that conducted this study included M. Hormann, K. Spaulding, C. Schafer, N. Leslie, R. Hedrick and M. Hagen.

Respectfully submitted,

Project Engineer

Approved by:

Director, Government Programs

ADDENDUM TO FINAL REPORT

The reader's attention is directed to the following which has taken place since submittal of the Advanced Final Reports for Increments A, B, F and G.

In response to Revised ECIP Guidance issued 12/31/82, the Omaha District, Corps of Engineers has reviewed and revised all of the ECIP calculations for each of the eight qualifying projects for which PDBs and DD 1391s have been prepared. Appropriate changes have been made in pertinent sections of the Project Development Brochures and DD Forms 1391 only. All of the ECOs that are part of ECIP Projects No. A-1, A-2, A-3, A-4, A-5, A-6, B-1 and B-2, still qualify when evaluated under the new ECIP guidelines. The Main Report as well as the Executive Summary have not been revised to include the new SIR calculations.

EXECUTIVE SUMMARY ENERGY ENGINEERING ANALYSIS PROGRAM (EEAP) INCREMENTS A, B, F AND G ROCK ISLAND ARSENAL

Authorization for Study

This Energy Engineering Analysis Program (EEAP) for Rock Island Arsenal was conducted under Contract No. DACA45-80-C-0091 issued by the Omaha District, Corps of Engineers to GARD, INC., Niles, Illinois on the 13 August 1980. The Scope of Work was structured into work increments with Increments A and B authorized under the original contract, Increment G authorized under Modification 1 dated 3 March 1981 and Increments B (expanded EMCS), D and F authorized under Modification 2 dated 20 May 1982.

Objectives and Scope

As stated in the EEAP Scope of Work the overall objectives were:

- a) "Develop a systematic plan of projects that will result in the reduction of installation energy consumption in compliance with the Army Facilities Energy Plan."
- b) "Develop Coordinated Basewide Energy System Plans."
- c) "Prepare Project Development Brochures (PDBs), DD Forms 1391 and supporting documentation for all feasible energy conservation projects."

The Scope of Work further defined the objectives and scope of each work increment to be as follows:

Increment A - ECIP* Projects for Buildings and Processes

^{*}ECIP - Energy Conservation Investment Program

Increment C - Renewable Energy Systems Projects

Increment D - Cogeneration and Solid Waste Plants Projects

Increment E - Central Boiler Plant Projects

Increment F - Facilities Engineer Conservation Measures

Increment G - Projects Identified in Increments A and B that do not
 qualify under ECIP criteria

This submittal presents the final results for Increments A, B, F and G through a description of those energy conservation opportunities (ECOs) and ECIP projects that were identified and evaluated as part of these work increments. Increments C, D and E have not been authorized at this time for Rock Island Arsenal.

Approach

Numerous retrofit modifications referred to as energy conservation opportunities (ECOs) were identified for each building, system, and central plant studied. Each ECO was evaluated separately using the life cycle costing method described in the ECIP guidance included as Annex F of the AFEP. Energy savings were determined for each ECO and life cycle benefits were calculated using current mid FY82 fuel costs, which were escalated over the expected life of the modification. Implementation or construction costs were also determined using current FY82 cost data which were escalated to the midpoint of construction assuming an FY86 project award date. Comparison of ECOs was done on the basis of energy-to-cost (E/C), benefit-to-cost (B/C), and simple amortization period (SAP) ratios in accordance with ECIP criteria. Qualifying ECOs were grouped into ECIP projects under the guidance of the

Facilities Engineering Staff. Then, once adjustments were made for any interactive or synergistic ECO effects which were present within an ECIP project, the PDB and DD Form 1391 were prepared for each ECIP project. Non-qualifying ECOs became candidates for implementation as an Increment G project.

Facility Description

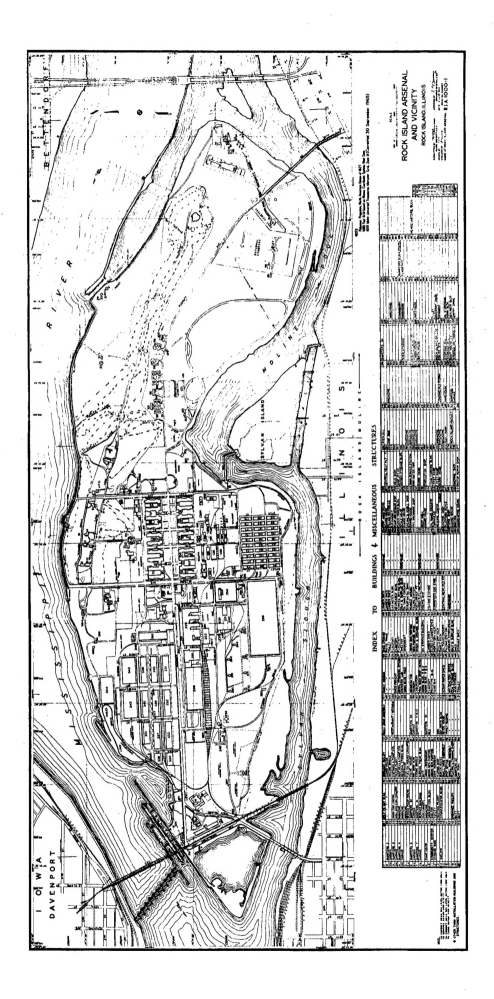
Rock Island Arsenal (Figure 1), a government owned and government operated (GOGO) facility, is situated along the western border of Illinois on an island within the Mississippi River. It has mission responsibility for the production, repair and rebuilding of various Army vehicles, artillery and small arms. In addition, several tenant activities occupy various administrative areas including the United States Army Armament Materiel Readiness Command (ARRCOM) Headquarters. Officer's quarters and military housing is provided for ARRCOM headquarters staff personnel.

The installation includes 214 buildings, some over 100 years old, with the total gross square footage of floor area equaling 6,676,634 square feet. The buildings range in construction from heavy stone, to concrete, to wood frame. A total of 74 buildings (Table 1) representing some 5,000,416 square feet were identified for study under this contract. These buildings constitute the majority of those which are actively occupied.

The current population is made up of both resident and non-resident personnel totaling about 8,500. This level is not expected to vary significantly over the next five years.

Energy Distribution Systems and Central Plants

Rock Island Arsenal utilizes four primary forms of energy to support facilities operations: electricity, coal, natural gas and fuel oil. Electricity is used for lighting, heating, cooling, ventilation, manufacturing, process, security, etc. systems. Coal is utilized by the main central heating



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TABLE 1
BUILDINGS IDENTIFIED FOR EEAP STUDY

| Building | Title | | | · · · · · · · · · · · · · · · · · · · |
|-----------|----------------------|---|--------|---------------------------------------|
| No. | little | Function | No. | Gross |
| NO. | | | Floors | Sq. Ft. |
| 2 | Overten 2 | | | |
| | Quarters 2 | Housing | 3 | 6,114 |
| 3 | Quarters 3 | Housing | 3 | 7,580 |
| 4 | Quarters 4 | Housing | 3 | 6,985 |
| 6 | Quarters 6 | Housing | 4 | 8,310 |
| 7 | Quarters 7 | Housing | 4 | 8,410 |
| 9 | Pump House | Utility | 1 | 1,900 |
| 11 | Community Center | Institutional | 2 | 9,912 |
| 25 | Small Arms Range & | Laboratory | 3 | 48,282 |
| | Helicopter Simulator | | : | , |
| 30 | Quarters 30 | Housing | 3 | 3,330 |
| 31 | Quarters 31 | Housing | 3 | 2,918 |
| 32 | Service Building | Service | 1 | 2,985 |
| 34 | Magazine | Storage | 1 | 183 |
| 50 | Water Treatment | Utility | 2 | 8,553 |
| | Plant | ocility | 2 | 0,555 |
| 56 | General Instruction | Training | 4 | E4 /.00 |
| | Building | iraming | 4 | 56,480 |
| 58 | Small Arms Assembly | Todo about a 1 | | 16 600 |
| 60 | Administration/ | Industrial | 1 | 16,630 |
| 00 | · | Administration/ | | 159,789 |
| 61 | Restaurant | Institutional | | |
| . 01 | Administration/ | Administration | 4 | 19,552 |
| 60 | Credit Union | | | |
| 62 | Administration- | Administration | 4 | 159,606 |
| (0 | General Purpose | | | |
| 63 | Entertainment | Special | 1 | 2,625 |
| | Workshop | | | |
| 64 | Plating Shop | Industrial | 1 | 44,335 |
| 65 | Process Water | Industrial | 1 | 5,920 |
| | Purification Plant | | | |
| 66 | Small Arms Assembly | Industrial | 4 | 159,950 |
| 67 | Shop Office | Administration/ | 4 | 19,925 |
| | | Industrial | | |
| 68 | Small Arms Assembly | Industrial | 4 | 161,382 |
| 69 | Plating & Tinning | Industrial | 1 | 9,780 |
| | Shop | | | , |
| 70 | Quarters 23 | Housing | 3 | 1,973 |
| 72 | Small Arms Assembly | Industrial | 2 | 38,395 |
| 75 | Cafeteria Kitchen | Institutional | 1 | 21,161 |
| 81 | Quarters 34 | Housing | 3 | 4,284 |
| 82 | Quarters 11 & 12 | Housing | 3 | 3,360 |
| 86 | Bachelor's Enlisted | Housing | 1 | 4,416 |
| | Quarters | | - | 4,410 |
| 90 | General Instruction | Training | 4 | 34,700 |
| | Building | 114111111111111111111111111111111111111 | 7 | 34,700 |
| 92 | Family Housing | Housing | 2 | 6 071 |
| 100 | Family Housing | Housing | 2 | 6,071 5,075 |
| 102 | Administration/ | Administration | 4 | |
| | Personnel | waministiation | 4 | 159,240 |
| 103 | Administration | Admid = 4 + 1 | , | 10 /1/ |
| 104 | | Administration | 4 | 19,414 |
| | Administration | Administration | 4 | 161,343 |
| 106 | Foundry | Industrial | 1 | 66,703 |
| 107 | Storage Building | Storage | 1 | 18,340 |

TABLE 1 (Con't.) BUILDINGS IDENTIFIED FOR EEAP STUDY

| Building No. | Title | Function | No. Floors | Gross Sq. Ft. |
|-----------------|-----------------------------------|-------------------------------|---------------|-------------------|
| 108 | D 1 | | | |
| | Reproduction | Special | 4 | 159,620 |
| 109 | Administration . | Administration | 4 | 19,570 |
| 110 | Administration | Administration, Training | / 4 | 161,637 |
| 131 | Administration | Administration, Laboratory | 4 | 60,310 |
| 132 | General Purpose Warehouse | Storage | 1 | 7,644 |
| 133 | Roads & Grounds Office | Service | 2 | 5,003 |
| 139 | Maintenance Shops | Service | 1 | 30 000 |
| 140 | Lumber Storage | Storage | 1 | 28,800 |
| 144 | Paints & Oils | Storage | 1 | 27,506 |
| 145 | Storehouse | • | _ | 16,097 |
| | Salvage & Surplus Building | Storage | 1 | 12,090 |
| 154 | Salvage & Surplus Building | Storage | 3 | 31,200 |
| 157 | Vehicle Garage & Machine Shop | Service | 3 | 21,408 |
| 159 | Post Garage | Service | 2 | 26,247 |
| 160 | Hydroelectric Plant | Utility | 1 | 20,986 |
| 204 | Sewage Pump House | Utility | 3 | 4,155 |
| 206 | Scale House | Special | 3 | 1,163 |
| 208 | Heavy Machining Plant | Industrial | 2 | 362,193 |
| 210 | Manufacturing Plant | Industrial | 4 | 113,440 |
| 220 | Machine Shop | Industrial | 5 | 536,970 |
| 222 | Forge Shop | Industrial | 1 | 37,678 |
| 225 | Firehouse & Police Station | Service | 3 | 8,588 |
| 227 | Central Heating Plant | Utility | 1 | 17,408 |
| 230 | Production Building | Industrial | 1 | 75,965 |
| 231 | Production/Inspection Building | | . 1 | 22,400 |
| 235 | Vehicle Service Bldg. | Service | 1 | 1,965 |
| 240 | Sheet Metal & Heat Treating Shop | Industrial | 1 | 35,550 |
| 250 | Machine Shop | Industrial | 4 | 272 201 |
| 251 | Battery Maintenance Building | Industrial | 1 | 272,284 9,180 |
| 299 | Warehouse | Stamos | -1 | 77/ 000 |
| 301 | Quarters 1 | Storage | 1 | 774,880 |
| 333 | Post Exchange | Housing | 4 | 19,205 |
| 334 | Commissary | Institutional | 1 | 12,432 |
| 350 | Administration Bldg. | Institutional | 1 | 17,591 |
| 360 | Quarters 32, 32A, 33 & 33A | Administration Housing | 6 3 | 438,735 13,760 |
| 390 | ARRCOM Headquarters | Administration | 5 | 150,845 |
| | | | | |
| | | TOTAL | | 5,000,416 |

plant to generate steam for heating, cooling, manufacturing, process and prime mover systems. Natural gas is the source for heating of family housing and is also used for manufacturing and process systems. Fuel oil is utilized as a source of heating for certain remote buildings.

Various forms of energy, both purchased and/or generated, are distributed throughout the installation from site entry points or central plants to the end users which are typically buildings. Table 2 summarizes the energy distribution systems that are in use at RIA along with the central plants that supply these systems.

Energy Conservation Actions Since FY75

RIA has aggressively pursued an energy management program which has resulted in a reduction of 13.5% in overall energy consumption in FY80 compared to FY75 according to the RIA Installation Energy Plan dated 9/1/81. This effort resulted in RIA receiving DARCOM energy achievement awards in FY80. The list below summarizes the facility-related energy conservation modifications that have been performed since FY75.

- All thermostats for heating, air conditioning and hot water systems
 were reset in accordance with Army standards.
- All quarters and family housing units were insulated and equipped with storm windows. Some automatic night setback thermostats were also installed.
- High efficiency lighting systems were installed in two manufacturing buildings.
- Domestic hot water control systems were installed in six administration buildings to allow circulating pumps to cycle off during unoccupied hours.
- Steam supply to some 15 heavy construction type buildings not occupied during evenings or weekends are shutoff during unoccupied periods

TABLE 2 ROCK ISLAND ARSENAL ENERGY DISTRIBUTION SYSTEMS AND CENTRAL PLANTS

| Energy Form | Source | Distribution System | End User |
|----------------|---|--|---|
| Electricity | Iowa-Illinois Electric Co. | 4 Primary Feeders @ 13.8 KV | 1 Switching Station & |
| | Hydroelectric Plant (Bldg. 160), Capacity: 2800 KW | 34 Primary Feeders @ 2.4 KV | Specific Loads (Buildings, Perimeter Lighting, Tenants, etc.) |
| Steam | Building 227 (CHP-1) Capacity: 410,000 LB/HR Fuel: Coal | Below Grade Pipes in Tunnels & Buried Pipes @ 150 PSI | 51 Buildings in Admin- istration & Manufacturing Complex |
| | Building 38 (CHP-2) Capacity: 32 HP Fuel: Fuel Oil | Buried Pipes @ 12 PSI | 4 Buildings Located in Remote R&D Testing Area |
| Condensate | All Buildings Supplied with Steam from CHP-1 & CHP-2 | Below Grade Pipes in Tunnels & Buried Pipes | Building 227 (CHP-1) Building 38 (CHP-2) |
| Natural Gas | Iowa-Illinois Gas Co. | From Gas Meter Building (Bldg. 151) via Underground Pipes @ 35 PSI | Quarters, Family Housing, Manufacturing Buildings & Process Loads |
| Compressed Air | Compressor Plant (Bldg. 220) Capacity: 16,000 CFM | Belowgrade Pipes in Tunnels & Buried Pipes @ 105 PSI | Manufacturing & Admin- istration Buildings |
| Chilled Water | Building 348 Chiller Plant Capacity: 750 Ton Absorption | Closed Loop Supply & Return Piping | Buildings 350 & 390 |
| | Building 62 Chiller House Capacity: 385 Ton Absorption | Closed Loop Supply & Return Piping | Building 62 |

when outdoor air temperature is above approximately 30°F.

- Individual heating controls were installed on perimeter heating systems in most administration buildings.
- Reduced wattage fluorescent bulbs are being used as replacements for standard 40 watt bulbs.
- An electrical demand controller has been installed to shed loads in Building 25 (Small Arms Range), Building 106 (Foundry) and Building 350 (Administration).
- Delamping has been performed in stairwells, corridors, and aisleways of all administration buildings.
- Numerous process energy related modifications have been made, e.g.,
 scheduling operation of electric melt furnaces in Foundry.
- Several buildings have been vacated, shutdown and operations consolidated into other buildings.

Energy Conservation Studies

Since FY75, RIA has contracted for three studies that relate to energy conservation:

- "Improve Lighting in Industrial Buildings 208, 220, 222"
 Contract No. DACA45-79-C-0018
- "Exterior Electrical Distribution System Study"
 Contract No. DACA45-76-C00157
- "Air Compressor Plant Study Building 220"
 Contract No. DACA45-81-D-0161

The first two projects made recommendations for changes which would result in conserving energy. Portions of the lighting study have already been implemented. Upgrading of the electrical distribution system is programmed for FY86. The third study is in progress.

Historical Energy Data

Total annual facility-related energy consumption in terms of source energy for the installation for the years FY77 through FY80 is shown in Figure 2. Each form of energy has been converted to its heat energy equivalent to reflect source energy requirements. Comparison on an annual historical basis to FY75 consumption is shown in Table 3. In accordance with DARCOM requirements, generated electricity has been excluded from the analysis shown in Table 3 and results reflect total energy requirements at the raw source point.

The historical energy consumption can also be expressed in terms of energy use per gross square foot of floor area. Sometimes referred to as the energy use index (EUI), this factor is a measurement of an installation's performance and can be used to compare performance to other similar installations. Table 4 and Figure 3 summarize the EUI for RIA for FY75 through FY80. Except for FY79, the trend indicates a gradual but steady decline in EUI, i.e., improvement in energy utilization efficiency.

Actual costs for purchased electricity, natural gas and coal were obtained from RIA reports entitled "Data for Commander's Monthly Briefing."

Results for the period from FY77 through FY80 were compiled and are presented in Table 5. Costs for purchased electricity include the demand charge.

Unit costs for electricity including demand ran approximately \$33.61 per megawatt-hour in FY79. Costs for generated electricity were determined based upon annual operation and maintenance costs for the hydroelectric plant and ran approximately \$14.82 per megawatt-hour in FY79, a factor of 2½ times cheaper than purchased electricity. Purchased costs for coal include delivery charges.

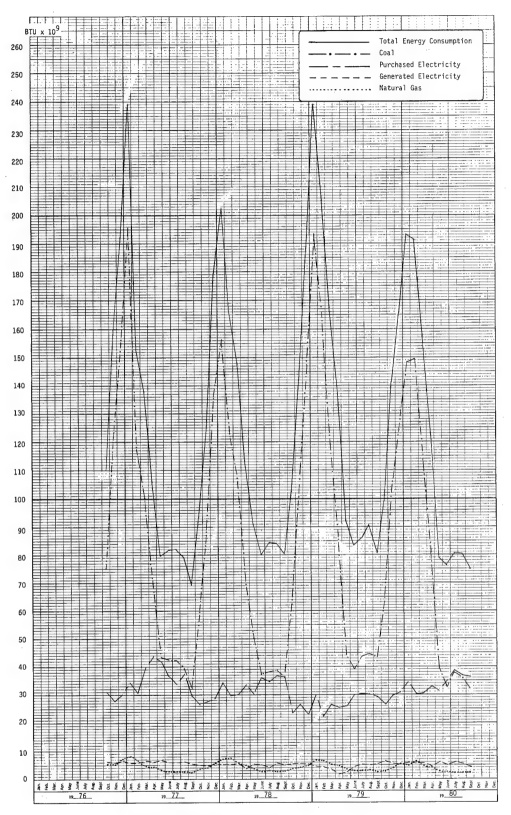


Figure 2 ROCK ISLAND ARSENAL HISTORICAL SOURCE ENERGY CONSUMPTION

TABLE 3
ROCK ISLAND ARSENAL
COMPARISON OF TOTAL ANNUAL
FACILITY - RELATED PURCHASED ENERGY CONSUMPTION

| Reporting | E1e | ectricity | Natu | Natural Gas | ວິ | Coal | Tc | Total |
|-----------|---------|-----------|--------|-------------|-----------|--------|-----------|---------|
| reriod | MBTU | Change | MBTU | Change | MBTU | Change | MBTU | Change |
| FY75 | 405,768 | 1 | 68,389 | 1 | 1,001,707 | ļ I | 1,476,864 | 1 |
| FY 76 | 381,721 | - 5.9% | 59,498 | -14.3% | 1,011,418 | +1.0% | 1,452,637 | -1.6% |
| FY77 | 324,030 | -20.1% | 56,308 | -18.9% | 1,035,024 | +3.3% | 1,415,362 | -4.2% |
| FY 78 | 392,839 | - 3.2% | 54,242 | -21.8% | 938,961 | -6.3% | 1,386,042 | -6.1% |
| FY 79 | 415,975 | + 2.5% | 51,358 | -26.0% | 1,092,851 | +9.1% | 1,560,184 | . +5.6% |
| FY80 | 384,466 | - 5.2% | 43,825 | -36.8% | 968,509 | -3.3% | 1,396,800 | -5.4% |

FY75 and FY76 data taken from "Rock Island Arsenal Installation Energy Plan", 1 September 1981; remainder of data taken from "Data for Commander's Monthly Briefing". Notes:

Electricity includes purchased only, generated electricity excluded. FY75 used as base year, (-) change indicates saving, (+) change indicates increase. Results represent energy requirements at raw source energy point. 2.6.4

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TABLE 4

ROCK ISLAND ARSENAL
HISTORICAL ENERGY CONSUMPTION
PER GROSS SQUARE FOOT

| Period | Real Property Inventory* (1000 GSF) | Purchased Energy (MBTU) | Energy Use Index (KBTU/GSF) | % Change Compared to FY75 |
|--------|---|-------------------------------|-----------------------------------|---------------------------------|
| FY75 | 6,174 | 1,476,864 | 239.2 | - . |
| FY76 | 6,272 | 1,452,637 | 231.6 | -3.2 |
| FY77 | 6,246 | 1,415,362 | 226.6 | -5.3 |
| FY78 | 6,222 | 1,386,042 | 222.8 | -6.9 |
| FY79 | 5,949 | 1,560,184 | 262:3 | +9.7 |
| FY80 | 5,933 | 1,396,800 | 235.4 | -1.6 |

*REF: FESA Report No. T-2108

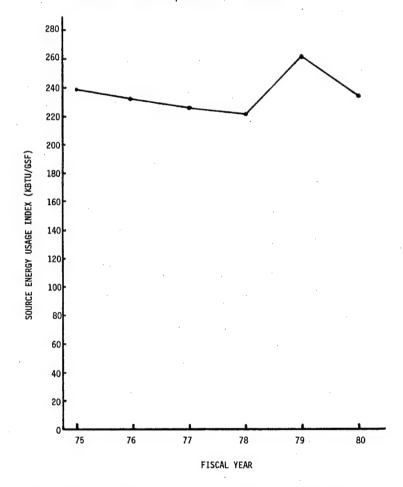


Figure 3 ROCK ISLAND ARSENAL HISTORICAL SOURCE ENERGY USE INDEX

TABLE 5 ROCK ISLAND ARSENAL SUMMARY OF OPERATING UTILITY COSTS FOR FY77 - FY80

| Period | Electricity Purchased (\$) | Electricity Generated (\$) | Natural Gas (\$) | Coa 1 (\$) | Total (\$) | Estimated Operating Cost ** (\$/\$Q.FT) |
|--------|----------------------------------|----------------------------------|------------------------|---------------|---------------|---|
| FY77 | 814,084 | 176,572 | 93,078 | 1,056,233 | 2,139,967 | 0.343 |
| FY78 | 1,018,622 | 220,836 | 94,011 | 1,480,403 | 2,813,872 | 0.452 |
| FY79 | 1,205,785 | 232,946 | 115,004 | 1,597,547 | 3,151,282 | 0.529 |
| FY80 | 1,195,972 | 326,271* | 120,243 | 1,298,756 | 2,941,242 | 0.465 |

* Estimated based upon 14,157 MWH generated and FY79 unit cost rate plus 15% escalation

^{**} Based upon real property inventory (FESA Report T-2108)

Building Energy Consumption Analysis

Little in the way of utility submetering is in use at RIA except for that installed in family housing, quarters, and certain tenant occupied buildings. Where metered data was available, this was used to establish a building's annual energy usage rate. Establishing annual energy usage rates for all other buildings was done using various analytical methods. Estimated annual energy consumption for all types of energy are summarized in Table 6 on a building-by-building basis for those buildings under study. Total energy consumption was calculated for each building by converting all units to BTU's and summing them for each energy type. An energy usage index was then obtained for each building by dividing the total energy consumption by the occupied floor area.

Summary of Recommended Projects

A brief description for each of the projects identified and evaluated under this Energy Engineering Analysis Program study is provided in Table 7. The funding requirements and energy and cost savings for each of these are summarized in Table 8. The projects presented in this table are listed in order of descending energy-to-cost ratios.

Implementation of all of the ECIP qualifying projects will require over \$7.6 million in funding and yield a total annual energy savings of 338,000 MBTU. This energy savings figure is based upon each project being independent of the others, as per instructions from RIA personnel, and is exclusive of the effects of interactions between projects. Table 9 describes the degree to which interactions between projects will affect the energy savings credited to those projects. The projects listed as "independent" are assumed to be implemented first, the effect on each of the other "dependent" projects is

TABLE 6 ROCK ISLAND ARSENAL ESTIMATED ANNUAL ENERGY CONSUMPTION SUMMARY

| | (SO FT) | (TONS) HEATING COOLING | PROC. | CKWH) HEATING COOLING LIGH | 4 1 | CITY () LIGHTING PROCESS | NATURAL GAS (KCF) HEATING PROC. | (GAL) | ENERGY (MBTU) | USE |
|---------------------|---------|---------------------------|--------|-----------------------------|--------|--------------------------------|---------------------------------------|-------|------------------|--------|
| 9 WATER PUMP HSE. | 1900 | | | | | 315977 | 208 | | 3880 | 2042.1 |
| 11 COMMUNITY CNTR. | 9912 | | | | 6607 | 10335 | 1392 | | 1632 | 164.6 |
| 25 SMALL ARMS R/D | 48282 | n Skirken Skillebe | | 56013 | 290150 | 314696 | | 28981 | 11686 | 242.0 |
| 32 TESTING RANGE | 2985 | | - | | 24270 | 6226 | | 4256 | 944 | 316.2 |
| 34 MUNITION STOR. | 183 | | | 549 | | | | 370 | 28 | 316.9 |
| 50 FILTRATION PLNT. | 8553 | 32.2 | | | 58240 | 473754 | | | 6963 | 814.1 |
| SG INSTRUCTION | 56480 | 65.5 | | 34582 | 166137 | 63857 | | | 4679 | 82.8 |
| 58 METAL TREATMENT | 16630 | 77.9 | 2.9 | | 63110 | 70312 | | | 3463 | 208.2 |
| 60 RESTAURANT | 159789 | 265.5 | | 121768 | 740144 | 165431 | 089 | | 19137 | 119.8 |
| 61 ADMIN: GENERAL | 19552 | 13.1 | | 11812 | 20911 | 26951 | | | 1014 | 51.9 |
| 62 ADMIN: GENERAL | 159606 | 181.7 186.3 | | | 845430 | 251172 | | | 21767 | 136.4 |
| 63 BAND FACILITY | 2625 | 26.5 | | | 12707 | 7200 | | | 882 | 336.0 |
| 64 PLATING SHOP | 44335 | 472.4 | 4893.8 | | 243972 | 179590 | | | 136825 | 3086.2 |
| 65 PLATING WATER | 5920 | 8.8 | | | 7624 | 24990 | | | 2070 | 349.7 |
| 66 SMALL ARMS | 159950 | 291.1 | 2.9 | | 151212 | 1602758 | | | 27573 | 172.4 |
| 67 SHOP OFFICE | 19925 | 60.1 | | 6088 | 82594 | 132421 | | | 4042 | 202.9 |
| 68 SMALL ARMS | 161382 | 291.5 | | | | | | | 7166 | 44.4 |
| 69 PLATING SHOP | 9780 | 126.4 | | | 26261 | 41509 | | | 3893 | 398.1 |
| 72 SMALL ARMS | 38395 | 198.9 | | | 175778 | 390101 | | | 11454 | 298.3 |
| 75 KITCHEN | 21161 | 9.69 | | | 116479 | 134693 | | | 4625 | 218.6 |

¹ TON COAL = 24.582 MBTU
1 KWH ELECTRICITY = 0.0116 MBTU
1 KCF NATURAL GAS = 1.031 MBTU
1 GAL FUEL OIL = 0.1387 MBTU
ENERGY USE INDEX = TOTAL MBTU X 1000 / FLOOR AREA

TABLE 6 (Con't.)
ROCK ISLAND ARSENAL
ESTIMATED ANNUAL ENERGY CONSUMPTION SUMMARY

| DESCRIPTION | AREA (SQ FT) | COAL (TONS) HEATING COOLING PROC. | ELECTRICITY (KWH) HEATING COOLING LIGH | ELECTRICITY (KWH) COOLING LIGHTING PROCESS | NATURAL GAS (KCF) HEATING PROC. | FUEL OIL (GAL) | TOTAL ENERGY (MBTU) | ENERGY USE INDEX |
|---------------------|-----------------|---|--|--|---------------------------------------|----------------------|---------------------------|------------------------|
| 90 INSTRUCTION | 34700 | 150.8 | 66972 | 190999 57300 | | | 7364 | 212.2 |
| 102 ADMIN: GENERAL | 159240 | 203.9 | | 652285 250749 | | | 15487 | 97.3 |
| 103 ADMIN: GENERAL | 19414 | 29.5 | | 80477 30920 | | | 2017 | 103.9 |
| 104 ADMIN: R/D | 161343 | 476.2 | 18265 | 572484 242873 | | | 21376 | 132.5 |
| 106 FOUNDRY | 66703 | 1164.0 657.8 | | 211781 7539402 | 8327 | | 115833 | 1736.5 |
| 107 ADMIN: STORAGE | 18340 | 0.08 | | 33461 38968 | | | 2807 | 153.1 |
| 108 ADMIN: REPRO. | 159620 | 177.3 | 34095 | 513865 229063 | | | 13372 | 83.8 |
| 109 ADMIN: R/D | 19570 | 19.5 | | 38120 31344 | | | 1285 | 65.7 |
| 110 INSTRUCTION | 161637 | 176.6 | 73061 | 537591 207878 | | | 13836 | 85.6 |
| 131 ADMIN: GENERAL | 60310 | 185.8 | 63319 | 286214 39082 | | | 9075 | 150.5 |
| 132 WAREHOUSE | 7644 | 31.5 | | 41933 16519 | | | 1452 | 190.0 |
| 133 ROADS & GROUNDS | 5003 | 17.5 | | 2923 4701 | | | 519 | 103.7 |
| 139 TRADES SHOPS | 28800 | 282.7 | | 32614 121986 | | | 8743 | 303.6 |
| 140 LUMBER STORAGE | 27506 | 151.8 | | | | | 3732 | 135.7 |
| 144 OIL STORAGE | 16097 | 83.0 | | 87677 | | | 3057 | 189.9 |
| 145 SALVAGE STORAGE | 12090 | 37.9 | | 13978 | - | | 1094 | 90.5 |
| 154 SALVAGE OFFICES | 31200 | 105.9 | | 73700 28802 | | | 3792 | 121.5 |
| 157 VEHICLE GARAGE | 21408 | 65.6 | 9741 | 42558 645 | | | 2227 | 104.0 |
| 159 VEHICLE GARAGE | 26247 | 175.0 | | 33461 55487 | | | 5334 | 203.2 |
| 160 HYDRO. PLANT | 20986 | | | 14825 | 5345 | | 5683 | 270.8 |

¹ TON COAL = 24.582 MBTU
1 KWH ELECTRICITY = 0.0116 MBTU
1 KCF NATURAL GAS = 1.031 MBTU
1 GAL FUEL OIL = 0.1387 MBTU
ENERGY USE INDEX = TOTAL MBTU X 1000 / FLOOR AREA

TABLE 6 (Con't.)
ROCK ISLAND ARSENAL
ESTIMATED ANNUAL ENERGY CONSUMPTION SUMMARY

| BUILDING DESCRIPTION | FLOOR AREA (SQ FT) | COAL (TONS) HEATING COOLING PROC. | ELECTRICITY (KWH) HEATING COOLING LIGHTING PROCESS | NATURAL GAS (KCF) HEATING PROC. | FUEL OIL (GAL) | TOTAL ENERGY (MBTU) | ENERGY USE INDEX |
|----------------------|--------------------------|---|--|---------------------------------------|----------------------|---------------------------|------------------------|
| 204 SEWAGE DISPOSAL | 4155 | | 474389 | | 2771 | 5887 | 1416.8 |
| 206 SCALE HOUSE | 1163 | | 11860 2541 | 213 | <u> </u> | 387 | 332.8 |
| 208 ASSEMBLY PLANT | 362193 | 1773.5 4.1 | 419326 978428 | | | 59911 | 165.4 |
| 210 MACHINE SHOP | 113440 | 1383.4 3.2 | 482860 1126675 | | | 52756 | 465.1 |
| 220 MACHINE SHOP | 536970 | 4294.7 180.3 54.0 | 58449 2880221 1296990 | | | 160466 | 298.8 |
| 222 FORGE SHOP | 37678 | 877.9 6606.6 | 106738 2858195 | 4262 | | 222771 | 5912.5 |
| 225 GUARD/FIRE HOUSE | 8588 | 43.6 | 47439 18213 | | | 1833 | 213.4 |
| 227 HEATING PLANT | 17408 | 135.8 | 55910 73700 | | | 4842 | 278.1 |
| 230 WELDING SHOP | 75965 | 942.3 | 279551 521405 | 4582 | | 37179 | 489.4 |
| 231 WELDING OFFICE | 22400 | 144.2 4.1 | 106738 238465 | | | 7650 | 341.5 |
| 235 SERVICE STATION | 1965 | | 4744 2033 | 260 | ٠ | 347 | 176.6 |
| 240 PRODUCTION SHOP | 35550 | 584.4 | 127069 421020 | | | 20724 | 583.0 |
| 250 MACHINE SHOP | 272284 | 1508.6 5.0 | 583668 348168 | | | 48017 | 176.3 |
| 251 REPAIR SHOP | 9180 | 90.3 | 11860 77088 | | | 3252 | 354.2 |
| 299 MAIN WAREHOUSE | 774880 | 1533.3 | 31660 562497 905569 | | | 55088 | 71.1 |
| 333 POST EXCHANGE | 12432 | | 19361 157989 58485 | | 7219 | 3737 | 300.6 |
| 334 POST COMMISSARY | 17591 | | 30686 169001 1055801 | | 11534 | 16163 | 918.8 |
| 350 ADMIN: OFFICES | 438735 | 1166.1 311.1 | 286330 3904402 411365 | | | 89697 | 204.4 |
| 390 ARRCOM HDQTRS. | 150845 | 650.9 229.6 | 14949 1112272 180357 | | | 36812 | 244.0 |

¹ TON COAL = 24.582 MBTU
1 KWH ELECTRICITY = 0.0116 MBTU
1 KCF NATURAL GAS = 1.031 MBTU
1 GAL FUEL DIL = 0.1387 MBTU
1 GAL FUEL DIL = 10.1387 MBTU
1 FAL FUEL DIL = 0.1387 MBTU

TABLE 6 (Con't.) ROCK ISLAND ARSENAL ESTIMATED ANNUAL ENERGY CONSUMPTION SUMMARY

| BUILDING DESCRIPTION | FLOOR AREA (SQ FT) | COAL (TONS) HEATING COOLING PROC. | ELECTRICITY (KWH) (KWH) HEATING COOLING LIGHTING PROCESS | PROCESS | NATURAL GAS (KCF) HEATING PROC. | FUEL OIL (GAL) | TOTAL ENERGY (MBTU) | ENERGY USE INDEX |
|-------------------------|--------------------------|---|--|---------|---------------------------------------|----------------------|---------------------------|------------------------|
| 2 QUARTERS NO. 2 | 6114 | | 20755 | 4132 | 439 | | 741 | 121.2 |
| 3 QUARTERS NO. 3 | 7580 | | 8927 | 2232 | 566 | | 713 | 94.1 |
| 4 QUARTERS NO. 4 | 6985 | | 10211 | 2553 | 638 | | 806 | 115.4 |
| 6 QUARTERS NO. 6 | 8310 | | 15255 | 3814 | 764 | | 1009 | 121.4 |
| 7 QUARTERS NO. 7 | 8410 | | 17451 | 7452 | 700 | | 1011 | 120.2 |
| 30 QUARTERS NO. 30 | 3330 | | 11013 | 2898 | 375 | | 548 | 164.6 |
| 31 QUARTERS NO. 31 | 2918 | | 9742 | 2137 | 320 | | 468 | 160.4 |
| 70 QUARTERS NO. 23 | 1973 | | 1111 | 2290 | 193 | <u></u> | 304 | 154.1 |
| 81 QUARTERS NO. 34 | 4284 | 18.8 | 10165 | 4755 | 54 | | 691 | 161.3 |
| 82 QTRS. NO. 11,12 | 3360 | 16.7 | 11436 | 629 | 96 | | 650 | 193.5 |
| 86 B. E. Q. | 4416 | | 82203 13723 | 38150 | | | 1555 | 352.1 |
| 92 FAMILY HOUSING | 6071 | | 36130 | 10911 | 566 | • | 1129 | 186.0 |
| 100 FAMILY HOUSING | 5075 | | 36850 | 2471 | 391 | | 859 | 169.3 |
| 301 QUARTERS NO. 1 | 19205 | | 21178 | 5295 | 1795 | | 2158 | 112.4 |
| 360 QTRS. NO.32-33A | 13760 | 54.4 | 46592 | 6039 | 248 | · · | 2203 | 160.1 |
| | | | | 1 | | 1 | 1 | |

¹ TON COAL = 24.582 MBTU
1 KWH ELECTRICITY = 0.0116 MBTU
1 KCF NATURAL GAS = 1.031 MBTU
1 GAL FÜEL OIL = 0.1387 MBTU
ENERGY USE INDEX = TOTAL MBTU X 1000 / FLOOR AREA

TABLE 7 DESCRIPTION OF EEAP GENERATED PROJECTS

| Project | Description |
|---|---|
| A-1/Reduce Window Area, Building 220 | Removal of existing window, systems and installation of translucent insulating panels in Building 220. |
| A-2/Reduce Window Area, Buildings 230, 231, 240 and 390 | Removal of existing window systems and installation of translucent insulating panels in Buildings 230, 231 and 240. Addition of translucent insulating panels to ½ the window area of Building 390. |
| A-4/Insulate Walls and Upgrade Windows | Insulate perimeter walls of Buildings 32, 133, 206, 350 and 390. Install storm windows on single pane windows of Buildings 50, 56, 90, 131, 154, 206, 210 and 225. |
| A-5/Install High Efficiency Lamps | Replace existing incandescent lamps with fluorescent lamps in Buildings 50, 131, 133, 139 and 154 and with high pressure sodium lamps in Buildings 208, 230 and 240. |
| A-6/Convert to VAV and Install Destrat. Fans | Convert multi-zone conditioning systems in Buildings 25, 56, 62, 333, 350 and 390 to variable air volume systems. Convert reheat air conditioning systems in Buildings 350 and 390 to variable air volume systems. Install destratification fans in Buildings 220, 222 and 240. |
| B-1/Medium EMCS | An Increment B project consisting of a medium EMCS to provide automatic control and monitoring of HVAC systems in 27 buildings. |
| B-2/Modifications to Elec. and Steam Dist. Sys. | Convert street lighting to high pressure sodium lamps. Institute a steam trap inspection and replacement program. |
| F-1 to F-21/Low Cost Energy Conservation Projects | Various low cost facility modifications related to operation and maintenance activities. |

TABLE 7 (Cont'd.) DESCRIPTION OF EEAP GENERATED PROJECTS

| Project | Description |
|--|--|
| G-1/Non-Qualifying ECOs for Buildings | Those ECOs identified under Increment A which do not meet ECIP criteria for E/C or B/C ratios. |
| G-2/Electrical Power Factor Correction | Installation of electrical power factor correction equipment in order to avoid reactive power demand charges. |
| G-3/Electric Submetering of Selected Buildings | Installation of electric consumption meters in Buildings 25, 56, 60/61/62, 75, 90, 102/103/104, 108/109/110, 131, 208, 210, 220, 222, 227, 299, 350 and 390. |
| G-4/Steam Submetering of Selected Buildings | Installation of condensate meters in order to monitor steam consumption in Buildings 56/90, 50/60/61/62/63/360, 102/103/104/106/107, 108/109/110/157/159, 208/210, 220, 222, 299, 350 and 390. |
| G-5A/Consolidate Clg. Sys. in Building 350 (Case I) | Retrofit cooling systems in Building 350 in order to supply cooling requirements with existing steam absorption chiller in Building 348. Install new steam absorption chiller to serve Building 390. |
| G-5B/Consolidate Clg. Sys. in Building 350 (Case II) | Retrofit cooling systems in Building 350 in order to supply cooling requirements with existing steam absorption chiller in Building 348. Install new centrifugal chiller to serve Building 390. |
| G-6/Increase Elec. Load Shedding Capability | Expand the capability of existing electrical demand limiter in order to connect and control additional sheddable loads in Buildings 9, 25, 50, 56, 62, 90, 106, 107, 131, 220, 299, 333, 334, 350 and 390. |

TABLE 8
ENERGY ENGINEERING ANALYSIS PROGRAM
OMAHA DISTRICT CORPS OF ENGINEERS
ROCK ISLAND ARSENAL, ILLINOIS
SUMMARY OF PROJECTS

| S01 | PAY | | 2.4 | 3.0 | 2.7 | 8. | ي ن | 4. | 10.1 | 12.4 |
|---------------------------|-------------------|---------------------------|--------------------------------------|--|--------------------|---|--|---|--|--|
| ECIP RATIOS | B/C | | 4.8 | 4.0 | 4.3 | 6.8 | 2.8 | 1.7 | 1.1 | * |
| FY86) | E/C | | 95.1 | 84.1 | 81.3 | 72.1 | 47.2 | 32.0 | 25.8 | 21.7 |
| | , | | 410.6 | 238.2 | 1859.0 | 160.9 | 390.2 | 857.0 | 1159.8 | 2584.7 |
| DOLLAR SAVINGS (\$1000'S) | CWE | | 391.4 | 227.1 | 1772.0 | 153.4 | 371.9 | 816.9 | 1157.9 | 2452.6 |
| | TOTAL BENEFIT | | 1961.9 | 957.0 | 8044.8 | 1087.1 | 1093.4 | 1437.1 | 1254.0 | 2924.0 |
| DOLLAR (\$100 | ANNUAL (FY86) | | 163.9 | 76.4 | 655.1 | 86.4 | 70.0 | 97.2 | 115.0 | 197.9 |
| | TOTAL (MBTU) | | 37244. | 19096. | 144140. | 11056. | 17571. | 26138. | 29911. | 53147. |
| AVINGS | FUEL OIL (GAL) | | 1573. | 1133. | 14620. | ö | 2540. | ó | ö | o o |
| ANNUAL ENERGY SAVINGS | COAL (TONS) | | 944.7 | 624.6 | 3178.1 | -194.2 | 675.0 | 1063.0 | 1165.0 | 2162.2 |
| ANNUAL | NAT.GAS (KCF) | | 0 | 1802. | .0 | 0 | 112. | 0 | o O | 0 |
| | ELECT. (KWH) | | 1190000. | 148965. | 5516216. | 1364474. | 42845. | Ö | 109500. | 0 |
| PROJECT | TITLE | ECIP QUALIFYING PROJECTS: | A-6 / CONVERT TO VAV & DESTRAT. FANS | F-1 / LOW COST ENERGY F-21 CONSERVATION PROJECTS | /B-1 / MEDIUM EMCS | A-5 / INSTALL HIGH EFFICIENCY LIGHTS | A-4 / INSULATE WALLS & UPGRADE WINDOWS | A-2 / RED. WINDOW AREA BLDGS 230,231, 240 & 390 | B-2 / MOD. TO ELECT. 8 STEAM DIST. SYS. | A-1 / RED. WINDOW AREA BUILDING 220 |

TABLE 8 (Con't.)
ENERGY ENGINEERING ANALYSIS PROGRAM
OMAHA DISTRICT CORPS OF ENGINEERS
ROCK ISLAND ARSENAL, ILLINOIS
SUMMARY OF PROJECTS

| <u></u> . | | | <u> </u> | | | | | | |
|------------------------------|-------------------|----------------------------------|---|--|---|--|--|---|--|
| ECIP RATIOS | PAY BACK | | 86.0 | 22.5 | 3.3 | NONE | NONE | NONE | 13.8 |
| | B/C | | 0.2 | 0.5 | ຄ | 0.0 | 0.0 | 0.0 | 6.0 |
| | E/C | | 10.4 | 3.8 | 0.0 | 0.0 | 0.0 | 0.0 | 9.1 |
| COST (\$1000'S FY8E) | TIC | | 4854.3 | 579.4 | 74.4 | 29.5 | 51.1 | ı | 670.8 |
| | CWE | | 4627.3 | 552.3 | 71.0 | 29.5 | 51.1 | i | 639.4 |
| DOLLAR SAVINGS (\$1000'S) | TOTAL | | 1155.9 | 295.3 | 267.6 | 0.0 | 0.0 | 0.0 | 598.2 |
| | ANNUAL (FY86) | | 53.8 | 24.6 | 21.8 | 0.0 | 0.0 | 0.0 | 46.4 |
| | TOTAL (MBTU) | | 48150. | 2098. | o | ö | ó | ö | -1231. |
| VINGS | FUEL OIL (GAL) | | 719. | o o | ó | 0 | o o | ó | o o |
| ENERGY SAVINGS | COAL (TONS) | | 1981.0 | 45.8 | 0.0 | 0.0 | 0.0 | 0.0 | -206.6 |
| ANNUAL | NAT.GAS (KCF) | | 245. | Ö | o O | o O | ö | o. | o |
| | ELECT. (KWH) | | -77519. | 83815. | o | | o o | o | 331672. |
| PROJECT TITLE | | NON ECIP QUALIFYING PROJECTS: | G-1 / NON-QUALIFYING ECOS FOR BLDGS. | G-5B/ CONSOL. CLG. SYS. BLDG.350(CASE II) | G-6 / INC. ELEC. LOAD SHED. CAPABILITY | G-3 / ELEC. SUBMETERING OF SELECTED BLDGS | G-4 / STEAM SUBMETERING OF SELECTED BLDGS | G-2 / ELECTRIC POWER FACTOR CORRECTION | G-5A/ CONSOL. CLG. SYS. BLDG.350 (CASE I) |

TABLE 9
EFFECT OF INTERACTIONS BETWEEN PROJECTS
ON ENERGY SAVINGS

A-1 / REDUCE WINDOW AREA, B-2 / MODIFICATIONS TO ELECT.
AND STEAM DIST. SYSTEMS A-2 / REDUCE WINDOW AREA
BLDGS 230, 231, 240, 390 Dependent Project A-4 / INSULATE WALLS AND SPARADE WINDOWS A-5 / INSTALL HIGH
EFFICIENCY LIGHTS B-1 / WEDINW EWCZ ENERGY CONSERVATION PROJECTS F-1 LOW COST A-6 \ CONVERT TO VAY AND INSTALL DESTRATIFICATION FANS A-6 / CONVERT TO VAV AND INSTALL DESTRATIFICATION FANS F- 1 / LOW COST F-21 ENERGY CONSERVATION PROJECTS A-2 / REDUCE WINDOW AREA BLDGS 230, 231, 240, 390 B-2 / MODIFICATIONS TO ELECT. AND STEAM DIST. SYSTEMS A-1 / REDUCE WINDOW AREA, BUILDING 220 A-4 / INSULATE WALLS AND UPGRADE WINDOWS A-5 / INSTALL HIGH EFFICIENCY LIGHTS B-1 / MEDIUM EMCS

Independent Project

Significant Interactive Effects

Minimal Interactive Effects

No Interactive Effects

then categorized as "none", "minimal", or "significant". All of the projects which presently qualify for ECIP funding would still meet ECIP criteria even if interactive effects on energy savings were taken into account.

Energy Goals and Projected Site Energy Usage

According to the recent DEIS reports, FY75 energy consumption at Rock Island Arsenal totalled 1,517,044 MBTU. In order to meet the goal of 25% reduction in energy consumption by FY85 compared to FY75, established by the Army Facilities Energy Plan, the level of energy consumption at RIA must be reduced to 1,137,783 MBTU/YR by October 1984.

Rock Island Arsenal had decreased its consumption level to 1,246,717 MBTU/YR by FY81, a reduction of 17.8% compared to FY75. A major setback in meeting the FY75 energy goals was suffered in FY82, when increased production caused energy consumption to increase to 1,390,978 MBTU/YR. Several major construction projects, e.g., air conditioning administration buildings and boiler plant pollution control systems, will be completed in the near future and are expected to further increase energy consumption by 52,549 MBTU/YR to a new level of 1,443,527 MBTU/YR by FY85.

Implementation of all recommended projects summarized in Table 8 appears to be the most promising alternative for achieving further reductions in energy consumption. Realization of the 338,000 MBTU/YR total savings for the projects which qualify for ECIP funding would bring RIA's consumption level to 1,105,527 MBTU/YR, which is below the target of 1,137,783 MBTU/YR. The actual savings will be somewhat less due to interactions between projects but still should allow RIA to meet its target consumption level.

ECIP funding for the projects generated under this study will not be available until FY86 and it will probably be three to four years after that

time before all of the qualifying projects are funded. For this reason it appears that Rock Island Arsenal will be able to reduce its energy consumption by 25% using FY75 as a base year but will be four to five years late in meeting its FY85 goal.

Figure 4 depicts RIA energy consumption for the period FY75 to FY82 based upon the DEIS reports. Future energy consumption was then projected by adding the anticipated effects of new construction and implementation of ECIP projects to the FY82 level of consumption.

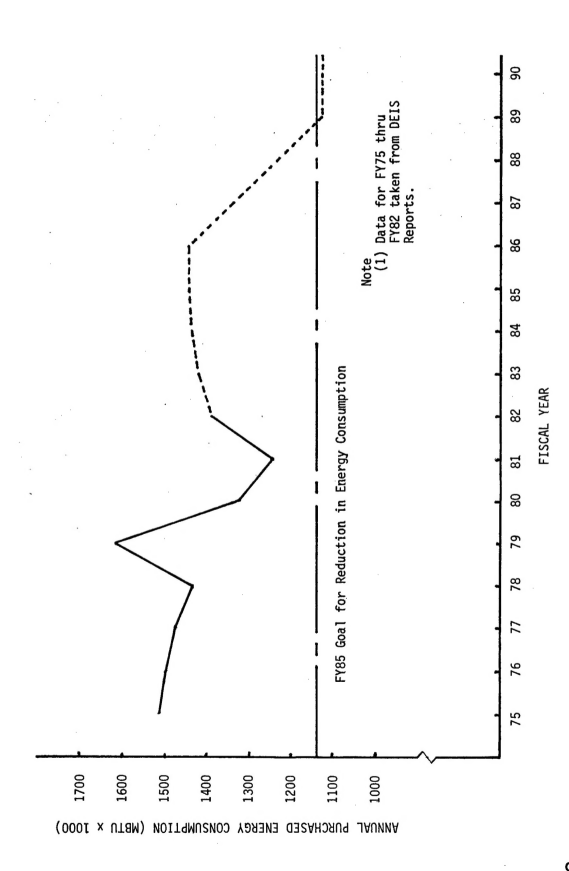


Figure 4 PROJECTED RIA ENERGY CONSUMPTION